18303 to 18309—Continued.

18309. Andropogon sorghum.

Sorghum.

(No data.)

18310. Phaseolus max.

Mung bean.

From Barbados, British West Indies. Presented by Hon. D. Morris, Commissioner of Agriculture for the West Indies. Received April 6, 1906.

Woolly Pyrol.

18311 to 18315. ARACHIS HYPOGAEA.

Peanut.

From Peradeniya, Ceylon. Presented by Mr. J. C. Willis, director of Royal Botanic Gardens. Received April 6, 1906.

18311. *Tanjore*.

18314. Barbados.

18312. Mauritius.

18315. Brazil.

18313. Pondicherry.

18316 to **18318**. Dioscorea spp.

Yam.

From Mayaguez, P. R. Presented by the Agricultural Experiment Station. Received April 4, 1906.

18316. Dioscorea aculeata guinea. 18318. Dioscorea trifida.

18317. Dioscorea trifida.

A purple variety.

A white variety.

18319 and 18320.

From Manila, P. I. Presented by Mr. William S. Lyon, horticulturist, Bureau of Agriculture. Received April 3, 1906.

18319. Xanthosoma sp.

Yautia.

"Locally known as Gabe de China. Chief distinction seems to be in the size of the main rootstock, which grows very large. Grown alongside of introduced Nanthosoma, it made in eight months a main rootstock as large and half again, weighing, when green, nearly 2 pounds." (Lyon.)

18320. Colocasia sp.

Most common Gabe of the Philippine Islands.

18321. Canavalia ensiformis.

Sword bean.

From Mayaguez, P. R. Presented by the Agricultural Experiment Station. Received March 27, 1906.

18322 and 18323. SACCHARUM OFFICINARUM. Sugar cane.

From Cienfuegos, Cuba. Presented by Dr. Robert M. Grey, Harvard Botanical Station, Central Soledad. Received March 27, 1906.

Samples of each of the following hand-fertilized sugar cane seed:

18322. Crystallina \times Crystallina.

18323. Crystallina (female) \times Java seedling No. 51 (male).

18324. Lilium Philippinense.

Lily.

From Thetford, Vt. Received through Mr. George S. Worcester, April 10, 1906.